IN THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in this application:

Listing of Claims:

Claim 1 (Currently Amended): A digital content downloading method using a network in which digital content is downloaded, comprising the steps of:

receiving through a network information designating a desired digital content selected by a consumer <u>terminal</u> and a desired digital content transmission condition related to quality of communication selected by the consumer <u>terminal</u>, at a digital content retailer <u>computer</u>

<u>system</u> possessing the desired digital content;

sending a request from the digital content retailer <u>computer system to a resource</u> reservation server of a network operator <u>computer system</u>, for a reservation for the network managed by [[a]] <u>the</u> network operator <u>computer system</u> according to the desired digital content transmission condition sent from the consumer terminal;

providing from the digital content retailer <u>computer system</u> the desired digital content designated by the information, to the consumer <u>terminal</u> through the network reserved by the digital content retailer <u>computer system</u> at the desired digital content transmission condition sent from the consumer terminal;

collecting from the consumer <u>terminal</u>, by the digital content retailer <u>computer</u> <u>system</u>, a charge for the desired digital content, the charge including a transmission charge corresponding to the desired digital content transmission condition; and

paying, by the digital content retailer <u>computer system</u>, the transmission charge to the network operator <u>computer system</u>.

Claim 2 (Currently Amended): A digital content downloading method using a network, according to claim 1, wherein the desired digital content transmission condition selected by the consumer terminal includes a transmission time condition.

Claim 3 (Currently Amended): A digital content downloading method using a network, according to claim 1, wherein the network is composed of a plurality of networks managed by a plurality of network operators operator computer systems, and the desired digital content transmission condition selected by the consumer terminal corresponds to a communication quality of each of the networks.

Claim 4 (Previously Presented): A digital content downloading method using a network, according to claim 3, wherein the communication quality of each network is determined by at least one of a data transfer rate, a delay time, a delay variation, a burst size, a cell interval and a cell discard rate.

Claim 5 (Previously Presented): A digital content downloading method using a network, according to claim 3, wherein a bandwidth of the network is reserved with a time condition in the network reservation according to the desired digital content transmission condition.

Claim 6 (Currently Amended): A digital content downloading method using a network, according to claim 1, wherein the desired digital content transmission condition selected by the consumer <u>terminal</u> is a bandwidth guarantee type transmission condition, in which a transmission time period is guaranteed, or a bandwidth no-guarantee type

transmission condition, in which a transmission time period is not guaranteed, and the transmission charge is heightened as the transmission time period is shortened.

Claim 7 (Currently Amended): A digital content downloading method using a network, according to claim 1, wherein the step of providing the desired digital content includes:

checking, by the digital content retailer <u>computer system</u>, through the network whether or not the consumer <u>terminal</u> is capable of receiving the desired digital content, before the desired digital content is provided to the consumer <u>terminal</u> at the desired digital content transmission condition.

Claim 8 (Currently Amended): A digital content downloading method using a network, according to claim 1, wherein the step of providing the desired digital content includes:

connecting the consumer <u>terminal</u> to the network through a subscriber line which is composed of a telephone line, an optical fiber cable, a coaxial cable or a radio transmission line.

Claim 9 (Currently Amended): A digital content downloading method using a network, according to claim 1, further comprising:

sending, from the digital content retailer <u>computer system</u>, a transmission start notice to the consumer <u>terminal</u> before providing the desired digital content;

managing, by a network operator <u>computer system</u>, a transmission time period in the transmission of the desired digital content until the digital content retailer <u>computer system</u> sends a transmission completion notice to the network operator <u>computer system</u>;

sending, from the network operator <u>computer system</u>, a time-out notice to the digital content retailer <u>computer system</u> in cases where the transmission time period exceeds a prescribed value; and

forcedly terminating, by the digital content retailer <u>computer system</u>, the providing of the desired digital content in cases where the digital content retailer <u>computer system</u> receives the time-out notice from the network operator <u>computer system</u>.

Claim 10 (Currently Amended): A digital content downloading method using a network, according to claim 1, wherein the step of providing the desired digital content includes:

ciphering, by the digital content retailer <u>computer system</u>, the desired digital content; and

providing from the digital content retailer <u>computer system</u>, ciphered data of the desired digital content.

Claim 11 (Currently Amended): A digital content downloading method using a network, according to claim 1, wherein the step of receiving the information and the desired digital content transmission condition includes:

receiving from the consumer <u>terminal</u> personal information and payment information of the consumer <u>terminal</u>, at the digital content retailer <u>computer system</u>;

making an inquiry to a credit company <u>computer system</u> whether or not the personal information and the payment information received from the consumer <u>terminal</u> is correct;

requesting that the credit company <u>computer system</u> perform the authentication of the consumer according to the personal information and the payment information; and

requesting the credit company <u>computer system</u> to send an authentication notice to the digital content retailer <u>computer system</u> in cases where the personal information and the payment information is correct.

Claim 12. (Currently Amended) A digital content downloading method using a network, according to claim 1, wherein the step of collecting a charge for the desired digital content includes:

sending, from the digital content retailer <u>computer system</u>, an accounting notice corresponding to the charge for the desired digital content to a credit company <u>computer system</u>;

requesting that the credit company <u>computer system</u> send a bill, which corresponds to the charge for the desired digital content, to the consumer <u>terminal</u> in response to the accounting notice[[:]];

requesting that the consumer pay the charge for the desired digital content to the credit company computer system in response to the bill; and

requesting that the credit company pay the charge paid by the consumer, to the digital content retailer.

Claim 13 (Currently Amended): A digital content downloading method using a network, according to claim 1, wherein the step of providing the desired digital content includes:

receiving, at the digital content retailer <u>computer system</u>, a reception impossible notice from the consumer indicating that the consumer <u>terminal</u> has not received the desired digital content;

Application No. 09/692,197 Reply to Office Action of September 14, 2004

sending a transmission termination notice to the network operator <u>computer system</u> from the digital content retailer <u>terminal</u>; and

sending a transmission no-completion notice to the consumer <u>terminal</u> from the digital content retailer <u>computer system</u>.

Claim 14 (Currently Amended): A digital content downloading method using a network, according to claim 1, wherein the desired digital content <u>computer system</u> is a music file, a video file or a game software title.

Claims 15 -28 (Canceled).